## **EUROPEAN PATENT OFFICE**

## **Patent Abstracts of Japan**

**PUBLICATION NUMBER** 

2000194836

**PUBLICATION DATE** 

14-07-00

APPLICATION DATE

28-12-98

**APPLICATION NUMBER** 

10374249

APPLICANT: GE YOKOGAWA MEDICAL SYSTEMS

LTD:

INVENTOR: SHIBASHI TAKAO;

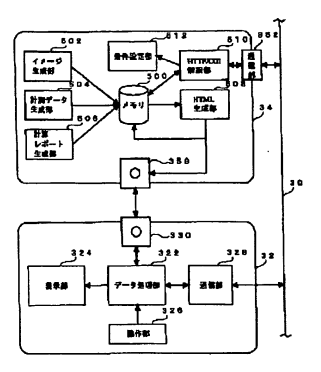
INT.CL.

G06T 1/00 A61B 5/00 G06F 13/00

TITLE

METHOD AND DEVICE FOR

HANDLING MEDICAL INFORMATION



ABSTRACT :

PROBLEM TO BE SOLVED: To enable conditioning to a medical image pickup device in a network from other terminal devices by making medical information HTML format documents having a form function and handling them with a browser.

SOLUTION: In patient information, measurement data, etc., stored in the memory 500 in an ultrasonic image pickup device 34, an HTML generating part 508 converts information of characters and numeric characters into HTML texts, images are converted into generous purpose format image, and also HTML documents obtained by connecting them are generated. The documents can be set by freely combining sentences, numeric values, images, etc., by using a tag connecting documents with one another and be read by a data processor such as a PC through a WWW generous purpose browser. Then, a terminal device 32 can utilize the HTML documents by reading a medium to which writing is performed with an external inputting and outputting part 358 of the terminal 32.

COPYRIGHT: (C)2000,JPO